

O'Bryen, Barbara

From: Angell, Jon E
Sent: Friday, August 20, 2004 10:23 AM
To: O'Bryen, Barbara
Subject: Sequence Database Search Request

SEARCH REQUEST FORM
Scientific and Technical Information Center

Examiner# : 78697

Art Unit : 1635

Phone Number: 571-272-0756

Date: 8/20/04

Serial Number: 10/022,554 (MACIAG et al.)

Mailbox & Bldg/Room Location: REMSEN 2C18

Results Format Preferred (circle): DISK

I would like to have the following searches performed using the following SEQ. ID NOs. from application : 10/022,554 (MACIAG et al.)

SEQ ID NO. 3, this is a nucleic acid sequence (~638 nucleotides long), please perform a standard and oligo search (oligo search to identify any fragments)

SEQ ID NO. 4, this is a polypeptide seq. (~154 amino acids long), NOTE: SEQ ID NO: 3 encodes SEQ ID NO: 4, please perform a standard search as well as a search to identify any nucleic acid sequences that could encode the polypeptide of SEQ ID NO: 4 (i.e., reverse transcribe & search?)

Thanks,
Eric

J. Eric Angell

Art Unit 1635

Office: REMSEN 2D20

mailbox: REM 2C18

571-272-0756